

PUBLICATION NUMBER : 2000280823
PUBLICATION DATE : 10-10-00

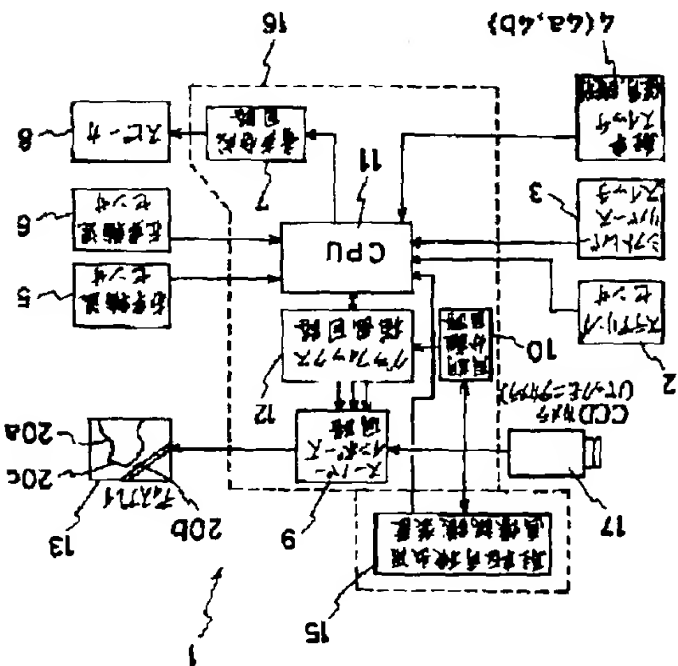
APPLICATION DATE : 31-03-99
APPLICATION NUMBER : 11091831

APPLICANT : AISIN SEIKI CO LTD;

INVENTOR : KAWADA SHOJI;

INT. CL. : B60R 1/00 B62D 9/00

TITLE : PARKING AUXILIARY DEVICE



ABSTRACT : PROBLEM TO BE SOLVED: To allow a parking operation to be performed safely even by a beginner and an assistance to be given properly during the parking operation.

SOLUTION: This parking auxiliary device 1 photographs the rearward of a vehicle by a camera 17 during a parking operation, and displays an image from the camera as a rearward image, on a display 3 installed inside a cabin by superimposing a predicted travelling route 20 (20a, 20b, 20c) varying according to the state of steered angle on the rearward image. In this case, the device 1 comprises a tandem parking switch 4b indicating a tandem parking and, when the tandem parking is indicated, a predicted travelling route 20a having inflection points is displayed according to the steered angle.

COPYRIGHT: (C)2000,JPO

